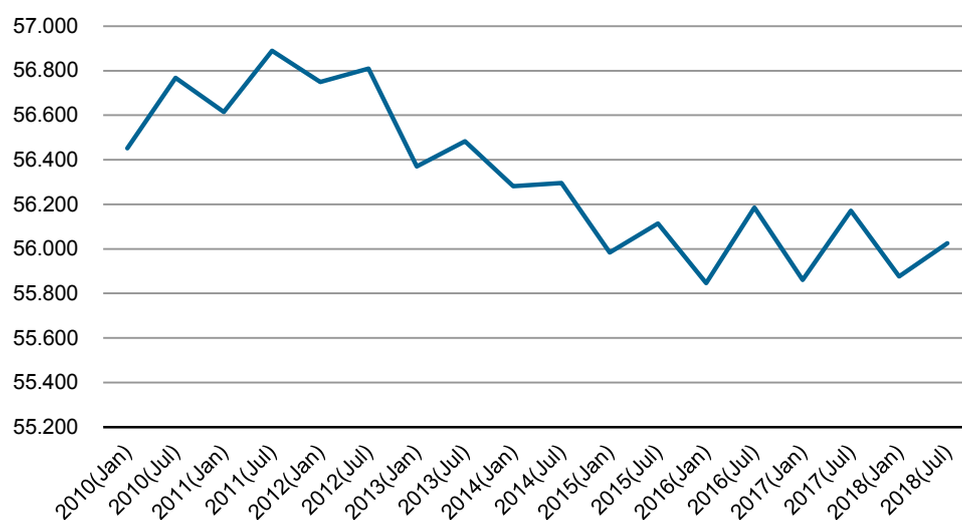


Unchanged population

Unchanged population

On July 1st 2018, there were 56.025 inhabitants living in Greenland. That is 148 more than on January 1st, this year, and 146 fewer than on July 1st 2017.

Total population



Source: Statistics Greenland, <http://bank.stat.gl/BEESTM1>

Table 1 Population in municipalities

	2016		2017		2018	
	January	July	January	July	January	July
Greenland	55.847	56.186	55.860	56.171	55.877	56.025
Kommune Kujalleq	6.811	6.766	6.692	6.702	6.624	6.573
Kommuneqarfiq Sermersooq	22.480	22.631	22.673	22.725	22.738	22.789
Qeqqata Kommunia	9.423	9.432	9.239	9.380	9.295	9.439
Kommune Qeqertalik	6.508	6.507	6.500	6.473	6.533	6.522
Avannaata Kommunia	10.500	10.734	10.647	10.785	10.584	10.608
Outside municipalities	125	116	109	106	103	94

Source: Statistics Greenland, <http://bank.stat.gl/BEESTM2>

Detailed tables can be extracted from our StatBank (<http://bank.stat.gl>)

These tables have been updated:

- BEESTM1 [Population by July 1st.](#)
- BEESTM2 [Population in municipalities by July 1st.](#)
- BEESTM3 [Population in districts by July 1st.](#)
- BEESTM4 [Population in localities by July 1st.](#)
- BEESTM5 [Population \(marital status\) by July 1st.](#)

BEESTM6 Population (citizenship) by July 1st.
BEESTMNUK Population in Nuuk districts by July 1st

And these quarterly tables

BEESTK1 Quarterly population. July 1st.
BEESTK3 Population in districts and municipalities. Quarterly report
BEESTNUKK Population in Nuuk. Quarterly report
BEEBAF2K Internal migrations, preliminary quaterly repor
BEEBBIU2K External migrations, preliminary quaterly report

Signatur forklaring:

... Oplysninger foreligger ikke
.. Oplysninger for usikre til at angives eller diskretionshensyn
. Tal kan efter sagens natur ikke forekomme
0 Mindre end halvdelen af den anvendte enhed
- Nul
* Foreløbigt eller anslået tal

Eventuel henvendelse

Lars Pedersen

E-mail: LARP@stat.gl

Population

Grønlands Statistik
Postboks 1025 · 3900 Nuuk
Tlf.: +299 34 57 70 · Fax: +299 34 57 90
www.stat.gl · e-mail: stat@stat.gl

